

**UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION**

ILLINOIS TOOL WORKS INC.,

Plaintiff,

v.

TERMAX LLC and
LISI AUTOMOTIVE SA,

Defendants.

Civil Action No. 1:20-cv-05416
Honorable Virginia M. Kendall

JURY TRIAL DEMANDED

FIRST AMENDED COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff Illinois Tool Works Inc. (“ITW” or “Plaintiff”), through its counsel, hereby demands a jury trial and alleges the following against Defendants Termax LLC (“Termax”) and LISI Automotive SA (“LISI Automotive”), collectively (“Defendants”):

THE PARTIES

1. Plaintiff ITW is a Delaware corporation and has a principal place of business at 155 Harlem Avenue, Glenview, IL 60025.

2. On information and belief, as recorded with the Illinois Secretary of State, Defendant Termax LLC is an Illinois company with a principal place of business located at 1155 Rose Road, Lake Zurich, IL 60047.

3. On information and belief, Defendant LISI Automotive SA is a registered French private company with a principal place of business located at 2 Rue Juvénal Viellard, 90600 Grandvillars, France.

JURISDICTION AND VENUE

4. This is an action for patent infringement arising under the patent laws of the United

States of America, 35 U.S.C. §1, et. seq., including 35 U.S.C. § 271, and seeks damages and injunctive relief including as provided in 35 U.S.C. §§ 281 and 283-285.

5. This Court has subject matter jurisdiction pursuant to 28 U.S.C. §§ 1331 and 1338(a).

6. This Court has personal jurisdiction, general and specific, over Termax because Termax has sufficient minimum contacts to establish personal jurisdiction in this district. Termax is an Illinois corporation that resides in this district. Termax has a regular and established place of business in this judicial district and has done and is doing substantial business in this judicial district, both generally and, on information and belief, with respect to the allegations in this First Amended Complaint, including Termax's one or more acts of infringement in this judicial district. Termax has purposefully availed itself of the privilege of conducting activities in this judicial district and invoked the benefits and protection of this judicial district by having substantial contacts and regularly and purposefully conducting business in this judicial district, both generally and, upon information and belief, with respect to the allegations in this First Amended Complaint.

7. This Court has personal jurisdiction over LISI Automotive because, on information and belief, LISI Automotive is doing substantial business in this district, including committing one or more acts of infringement, such as at least offering for sale infringing products in this district by marketing and promoting infringing products in the district. Alternatively, personal jurisdiction over LISI Automotive exists under the federal long-arm provisions of Federal Rule of Civil Procedure 4(k)(2) because LISI Automotive is doing substantial business in the United States, including the foregoing acts of infringement throughout the United States.

8. Venue is proper in this judicial district as to Defendant Termax under 28 U.S.C. §§ 1391(b), 1391(c), and/or 1400(b) because Defendant Termax is incorporated in the state of Illinois

(i.e., resides therein) and also has a principal place of business in Illinois. Venue over Defendant LISI Automotive is proper under 28 U.S.C. § 1391(c)(3), which provides that a defendant not resident in the United States may be sued in any judicial district.

FACTUAL BACKGROUND

9. ITW is one of the world's leading diversified manufacturers of specialized industrial equipment, consumables, and related service businesses. In particular, ITW's automotive OEM segment designs and manufactures innovative fasteners, interior and exterior components, and powertrain and braking systems for OEMs and their top-tier suppliers.

10. Among its many products, ITW manufactures and sells, through its Deltar division, automotive panel fasteners, plastic rivets, and pin and grommets.

The Patents-in-Suit

11. Push-in type W-base retainers are used in a variety of connection assemblies to secure automotive components of the assembly. For example, in automobiles such stud-like retainers are used to secure molding or other surface structures to underlying support elements such as body panels, support beams or the like. Such retainers typically include a stem with deflectable wing elements for securing the retainer to the support elements when the stem portion supporting the deflectable wing elements is pushed through an aperture in the support element. During use, as the stem is inserted into the aperture, the deflectable members may be compressed radially inwardly. The deflectable members then may spring outwardly as insertion is completed to lock behind the underside of the support element. Thus, with the head secured to the surface structure, the retainer forms a connection between the surface structure and the underlying support element.

12. W-base retainers are typically designed as a component of an overall assembly and

work in conjunction with the other components with the goal of establishing and maintaining a “zero gap” condition between the sheet metal panel or other support element and the molding or other surface structure. To promote the desired “zero gap” condition, the W-base retainers typically provide a continuous pull down or clamp load condition. This constant pull down is intended to provide and maintain the desired “zero gap” condition between the support element and the molding or other surface structure. If this pull down force is compromised by significant force acting in the opposite direction such that the molding or other surface structure does not seat against the sheet metal panel or other support element, an unacceptable gap condition may occur within the final assembled product. Such a gap condition may result in undesired rattling noise as well as in the introduction of dirt and water between the molding or other surface structure and the underlying support structure.

13. Although retainers as described incorporating concave skirts and/or seals have been used successfully to limit squeaks and rattles and to inhibit the penetration of moisture past the retainer, further improvements were desirable. Installing a seal as a separate part is cumbersome and awkward, complicating installation of the retainer. If installed on the retainer in advance, the seal can be dislodged even if properly placed on the retainer. In automotive assembly plants, a retainer missing a seal may not be detected and may be installed on the article in which it is used inadvertently. And a seal that is held in place between a retainer head and a support panel may experience a build, stack up condition as compression force is applied, which results in a counteracting upward force against the head which may partially offset the pull-down force provided by the deflectable wings. In some cases, the presence of seal elements which are compressed between the retain head and the support panel may block the lower collar feature of the retainer from getting close enough to the underlying sheet metal panel to establish the desired

“zero gap” condition between the sheet metal panel and the overlying molding or other surface structure. That is, the compressed seal in stack-up condition may act in the manner of a spacing shim holding the retainer head further away than intended from the sheet metal panel or other underlying support element.

14. ITW engineers in response developed solutions to the problem of a push-in type retainer having a functional sealing feature that can maintain a “zero gap” condition, while not experiencing a build, stack up condition that may reduce the clamp load force. ITW received several patents on its new, novel, and innovative connection assembly.

15. For example, on June 16, 2020, the United States Patent and Trademark Office (“the USPTO”) duly and legally issued U.S. Patent No. 10,683,882 (“the ‘882 patent”), which is entitled “Push Through Retainer Connection With Integrated Hinging Seal.” ITW is the owner by assignment of the ‘882 patent. A true and accurate copy of the ‘882 patent is attached hereto as Exhibit 1.

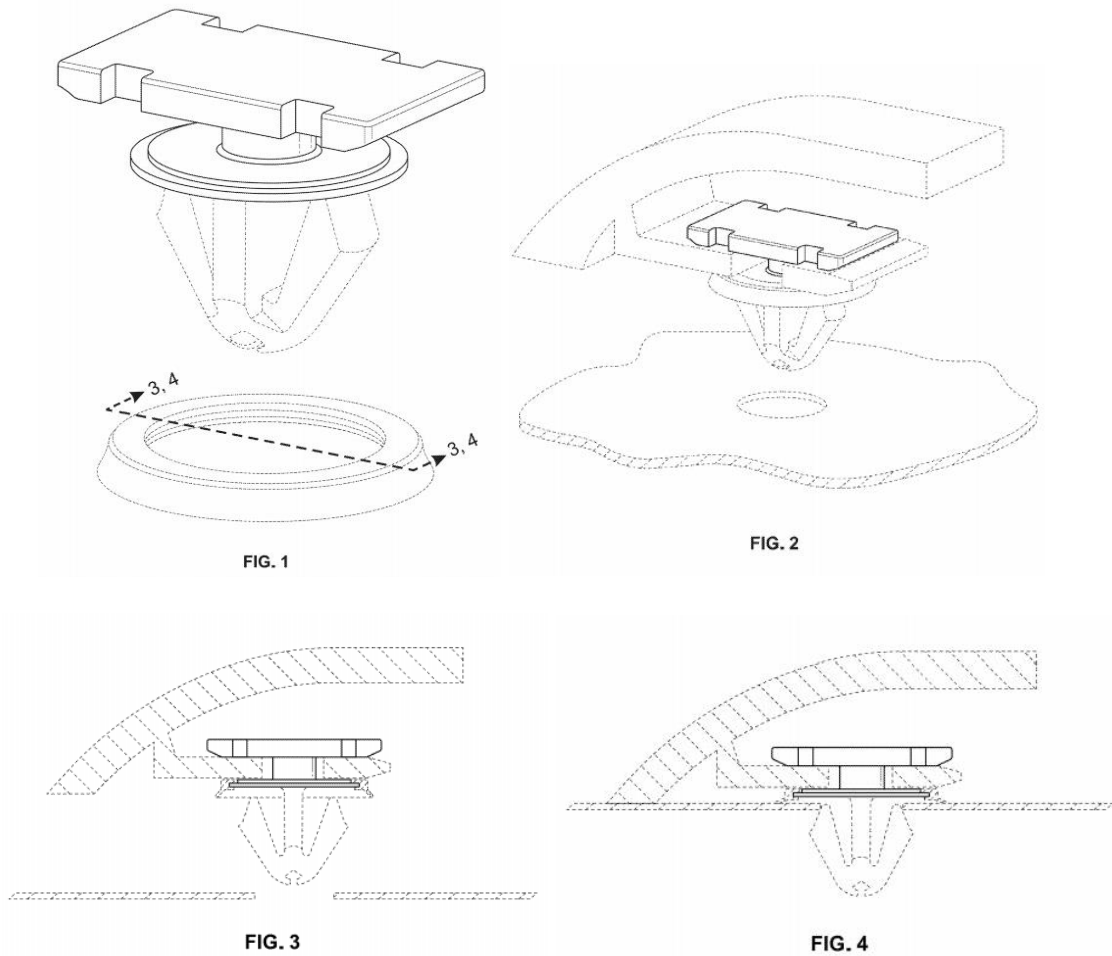
16. The ‘882 patent discloses and claims a connection assembly, including a press-in retainer with a seal, configured to join a surface element to an underlying support structure.

17. The ‘882 patent claims priority to a previous patent application that was filed on December 9, 2013, which issued as U.S. Patent No. 9,982,694, which in turn claims priority to a provisional patent application filed on Dec. 19, 2012.

18. On October 6, 2020, the USPTO duly and legally issued U.S. Design Patent No. D897,826 (“the ‘D826 patent”), which is entitled “Fastener.” ITW is the owner by assignment of the ‘D826 patent. A true and accurate copy of the ‘D826 patent is attached hereto as Exhibit 2.

19. The ‘D826 design patent discloses and claims the non-functional ornamental design for a fastener, which is described and shown from multiple perspectives in Figures 1-4 (see Exhibit

2) and is shown below:



20. Among other things, the ‘D826 patent description specifies: “The fastener of FIGS. 1-4 includes portions illustrated in dash-dash-dash lines for the purposes of illustrating unclaimed subject matter that forms no part of the claimed design. FIGS. 2-4 include additional dash-dash-dash lines that are included for the purpose of illustrating unclaimed environmental structure, which forms no part of the claimed design.” (See Exhibit 2 at Cover.)

21. The ‘D826 patent claims priority to the ‘882 patent, which in turn claims priority to U.S. Patent No. 9,982,694.

Defendants' Accused Product

22. Despite ITW's patents and pending patent applications, Defendants Termax and LISI Automotive make, use, offer to sell, sell, export, and/or import their own push-through connection assembly fasteners, for example, Plastic Bird Beak Sealing Fastener Part Nos. 71216, 71224, and 71225 (hereinafter collectively referred to as "the '882 Patent Accused Products"). Defendants' part numbers 71216, 71224 and 71225 are materially identical in all respects relevant to infringement of the '882 patent. (*See* Exhibits 3-5.)

23. At least Plastic Bird Beak Sealing Fastener Part No. 71216 is also a fastener with an ornamental design that is identical and/or substantially similar to the ornamental design disclosed, described, and/or claimed in the 'D826 patent. (*See* Exhibits 3-5.) Part No. 71216 (and all structurally similar products) is hereinafter also referred to as "the 'D826 Patent Accused Product."

24. An image of push through connection assembly fastener Part No. 71216 is below:



FIGURE 1

25. As of the filing date of this First Amended Complaint, Defendant Termax advertises its Part Nos. 71216, 71224, and 71225 as being for sale on its "TMX Parts Search Engine" at <https://www.termax.com/en/product-catalog/category/9/plastic/bird-beak>, as shown in the screen

shot below:


















	Part Number	Part Type	Hole Dia.	Panel Thick.	Max. Ins. (lbs.)	Min. Ret. (lbs.)	"A"	"B"	"C"	"D"	"E"	"F" Set-Up	Downloads
	71214	Sealing	8.2	0.80 - 1.00	11.0	60.0	13.0	18.0	8.8	20.0	4.1	3.1	Best Practice  Part Print 
	71216	Sealing	9.0	0.70 - 1.30	10.0	75.0	12.0x20.0	16.3	10.5	19.3	2.6	2.6	Best Practice  Part Print 
	71218	Sealing	7.4	1.00 - 2.00	8.0	50.0	15.0	19.1	9.2	17.0	2.75	6.5	
	71219	Sealing	7.4	0.70 - 0.90	8.0	50.0	13.0	18.5	9.0	17.0	2.5	5.4	Part Print 
	71224	Sealing	7.50 - 8.00	0.70 - 1.10	12.0	60.0	10.0	14.3	9.5	19.25	1.75	2.23	Best Practice  Part Print 
	71225	Sealing	7.50 - 8.00	0.70 - 1.30	12	60	12.0	15.3	9.5	19.25	2.75	2.55	Best Practice  Part Print 
	F015	Non-Sealing	8.8	0.70 - 0.90	12	30	16.0	21.4	10.7	14.0	3.6	1.80	Part Print 
	Part Num	Part Typ	Hole Dia	Panel Th	Max. Ins.	Min. Ret.	"A"	"B"	"C"	"D"	"E"	"F" Set-U	

FIGURE 2

26. Images of each of these products on the Termax TMX Parts Search Engine are shown below:

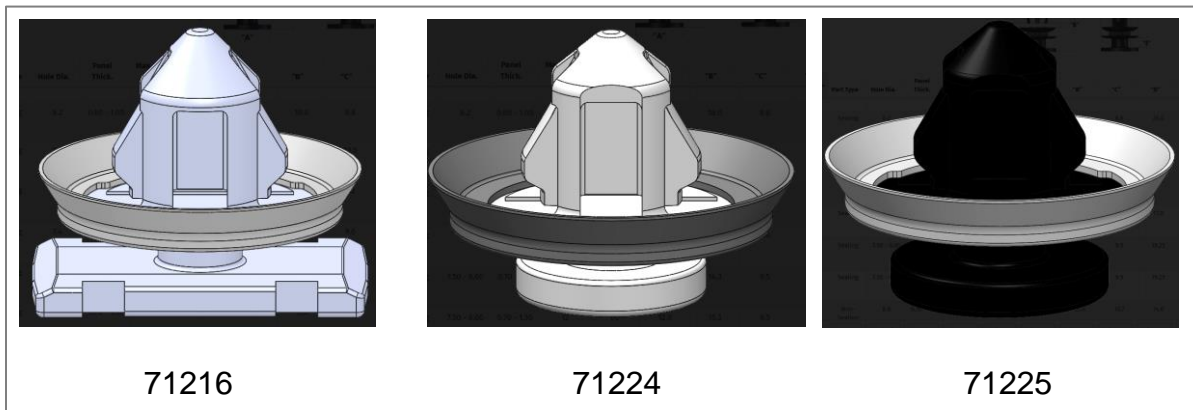


FIGURE 3

27. “Best Practice” and “Part Print” Information describing the ‘882 Patent Accused Products is also available on Termax’s website. A true and accurate print-out of Termax’s website relating to the ‘882 Patent Accused Products as of the filing date of this First Amended Complaint is attached hereto as Exhibit 3 (hereinafter “Termax’s website”).

28. Termax also advertises the ‘882 Patent Accused Products for sale in its catalog,

available as of the filing date of this First Amended Complaint at <https://www.termax.com/en/our-products>. A true and accurate print-out of Termax's catalog, downloaded from its website, is attached hereto as Exhibit 4. Below are images of the '882 Patent Accused Products from Termax's catalog:



FIGURE 4



FIGURE 5

29. Defendant LISI Automotive also advertises the ‘882 Patent Accused Products for sale in its catalog, available as of the filing date of this First Amended Complaint at <https://www.lisi-automotive.com/en/catalogue-lisi-automotive-interior-exterior-trim/>. A true and accurate print-out of LISI Automotive’s catalog, downloaded from its website, is attached hereto as Exhibit 5. Below are images of the ‘882 Patent Accused Products from LISI Automotive’s catalog:

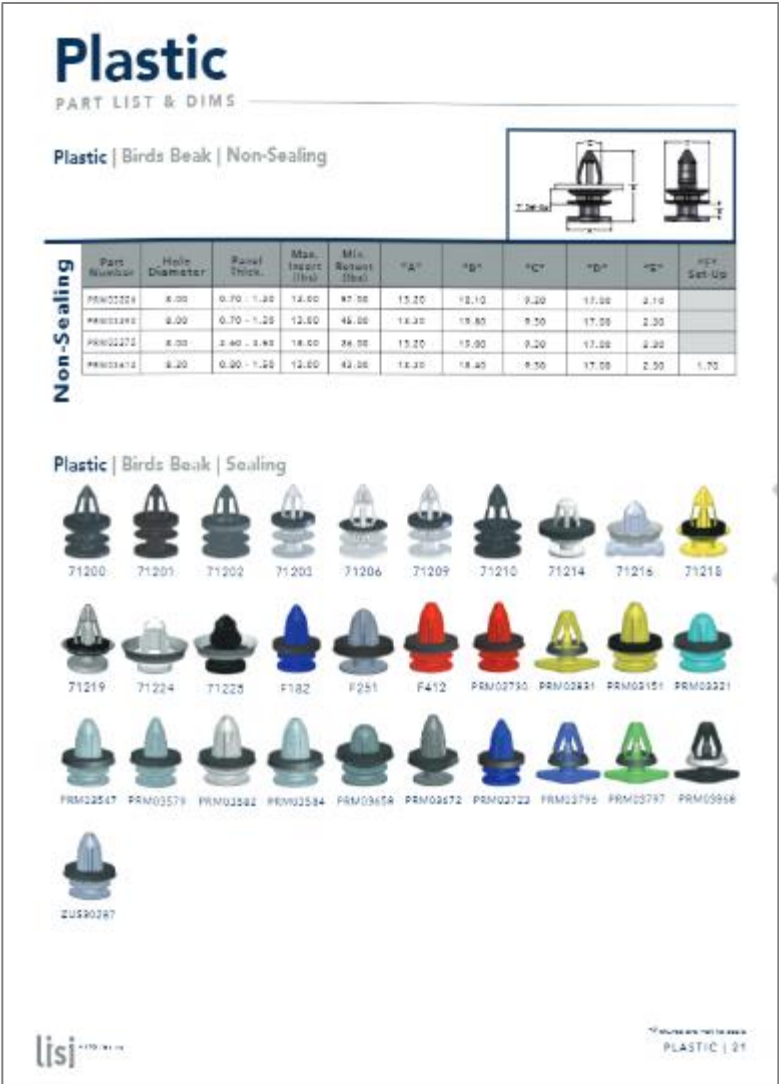


FIGURE 6

COUNT I
INFRINGEMENT OF THE '882 PATENT

30. The allegations in preceding paragraphs 1-29 are incorporated by reference as if fully set forth herein.

31. The photographs in paragraphs 37 to 46 are of a true and accurate sample of Defendants' Bird's Beak Part No. 71216.

32. ITW owns all right, title, and interest in and to the '882 Patent.

33. Defendant Termax had knowledge of the '882 patent at least as early as June 19, 2020, when Plaintiff gave Defendant Termax actual notice of its infringement via a notice letter that outlined infringement of at least claim 11 of the '882 patent on an element-by-element basis. On information and belief, Defendant LISI Automotive had knowledge of the '882 patent at least as early as June 19, 2020, because Defendant Termax would have made Defendant LISI Automotive aware of ITW's notice letter on or around the same date given that Defendant LISI Automotive offers for sale the same products (including with the same part numbers).

34. Defendants have directly infringed, and continue to directly infringe, literally or under the doctrine of equivalents, at least claims 11, 12, 13, and 18 of the '882 patent by making, using, offering for sale, selling, and/or importing into the United States push through connection assembly fasteners including the '882 Patent Accused Products, in violation of 35 U.S.C. § 271.

35. On information and belief, at least Defendant Termax has also directly infringed and continues to directly infringe claims 1-10, 14-17, and 19-20 of the '882 patent, including by making, offering for sale, selling, or importing infringing fasteners and/or by using infringing fasteners in combination with support structures and/or surface elements, such as during testing and development.

36. For example, the '882 Patent Accused Products include or meet every single

element of at least claim 11 of the '882 patent, literally or under the doctrine of equivalents.

37. The '882 Patent Accused Products are connection assemblies. They are described as “fasteners” in Defendants’ catalogs. (See Exhibit 4 at p. 19; Exhibit 5 at p. 19.) The function of the '882 Patent Accused Products as connection assemblies is also apparent in the figures below:

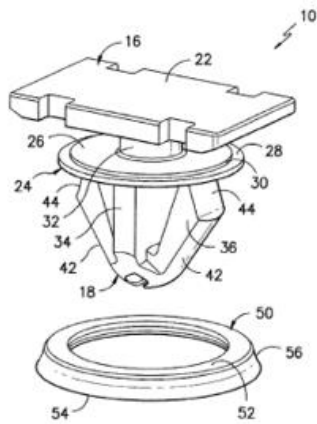
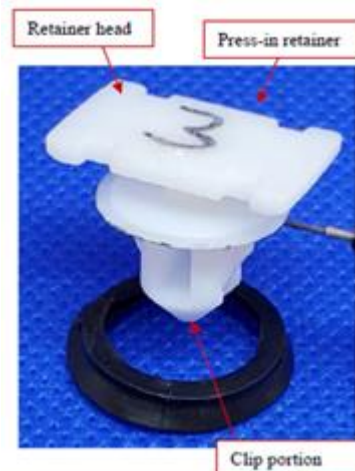
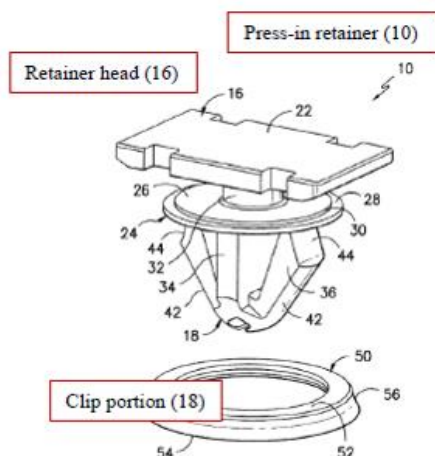


FIG. -1-

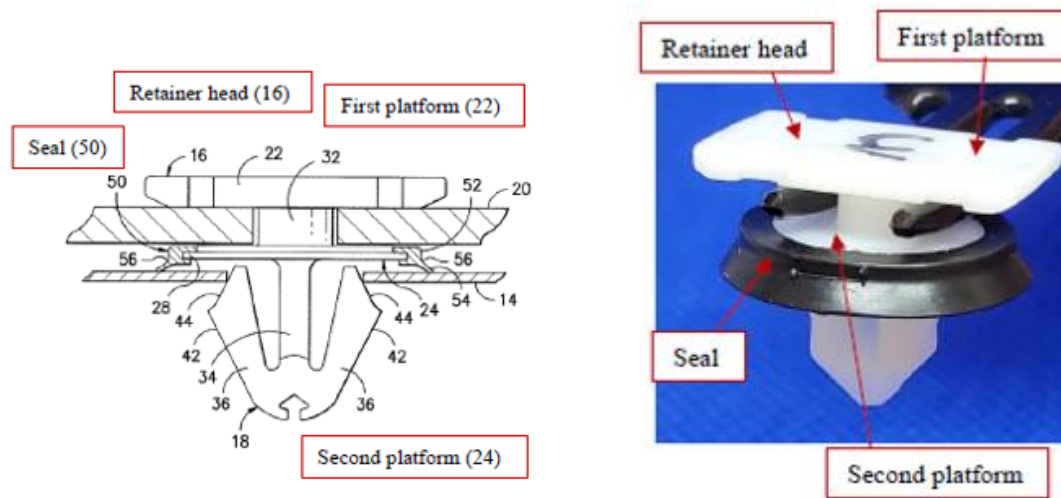


38. The '882 Patent Accused Products comprise a press-in retainer including a retainer head and a clip portion protecting from the retainer head, as shown for example in the figures below:

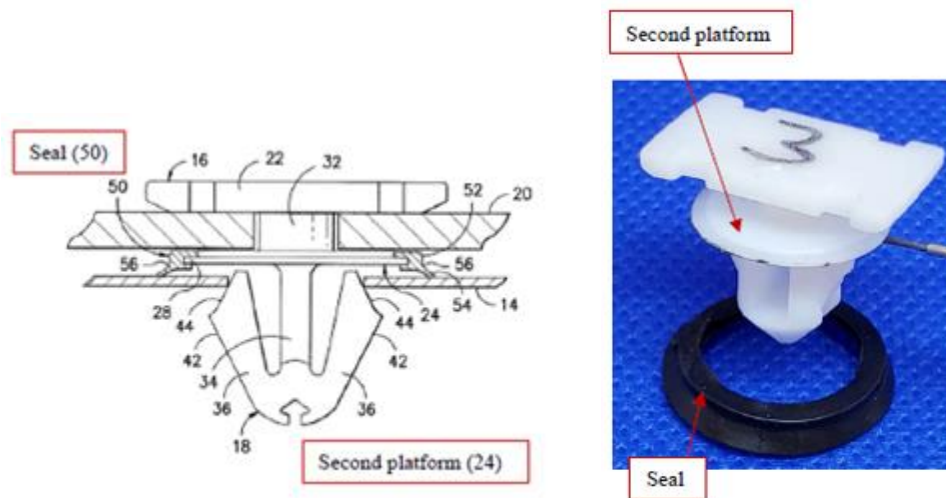


39. The retainer head of the '882 Patent Accused Products includes a first platform, a second platform spaced from the first platform, and a seal disposed at least partially about the

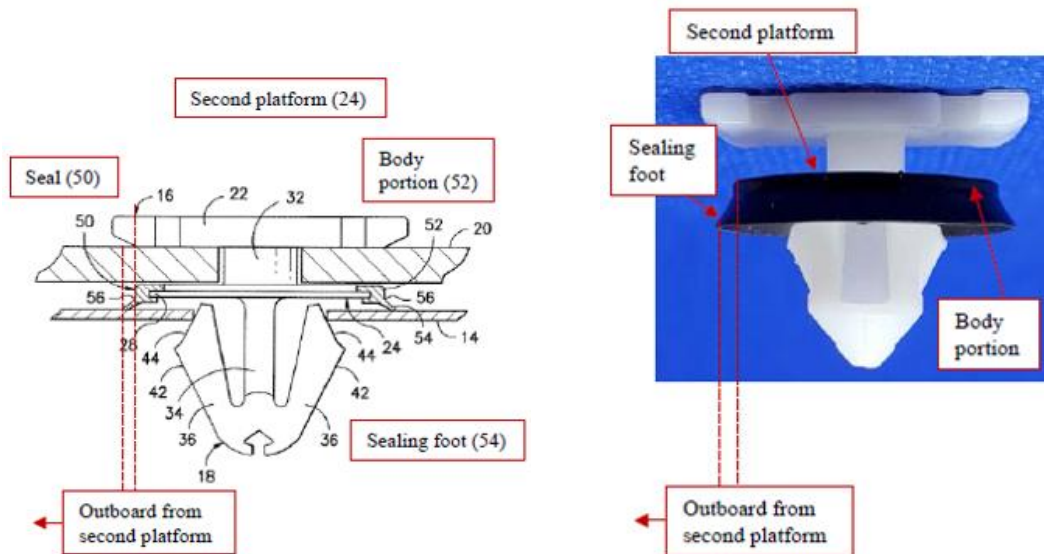
second platform, as shown for example in the figures below:



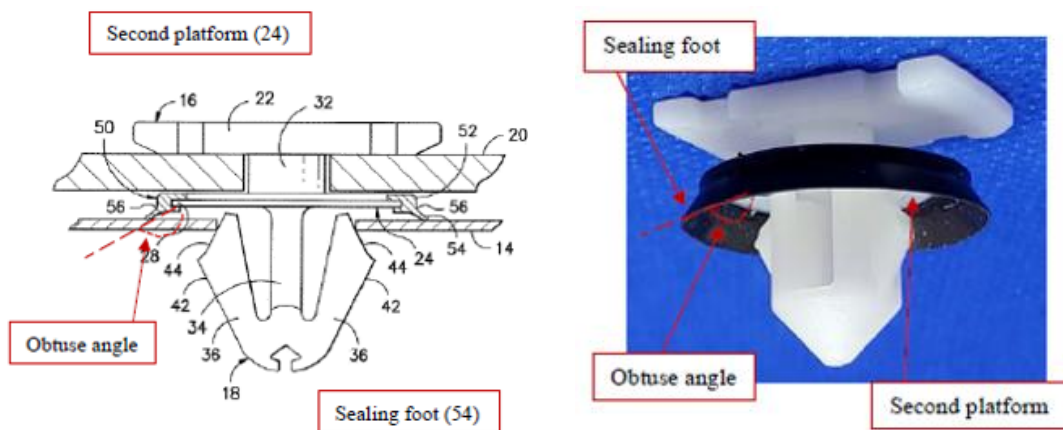
40. The '882 Patent Accused Products have a seal having a durometer lower than the durometer of the second platform, which can be at least determined through visual and tactile inspection of product samples of the '882 Patent Accused Products. The seal and second platform are shown in the figures below:



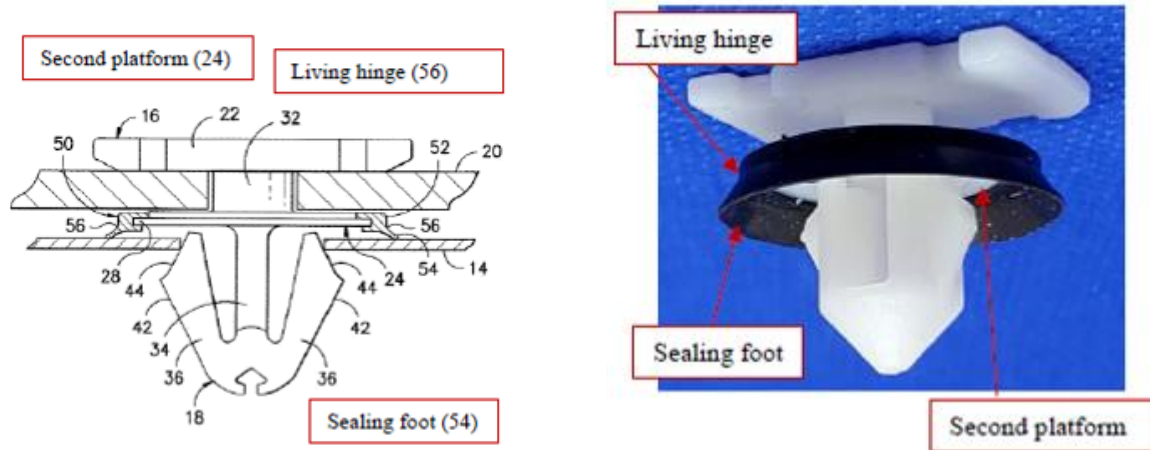
41. The seal of the '882 Patent Accused Products includes a body portion engaging the second platform and a sealing foot projecting from the body portion to a free edge such that the sealing foot is disposed outboard from the second platform, as shown in the figures below:



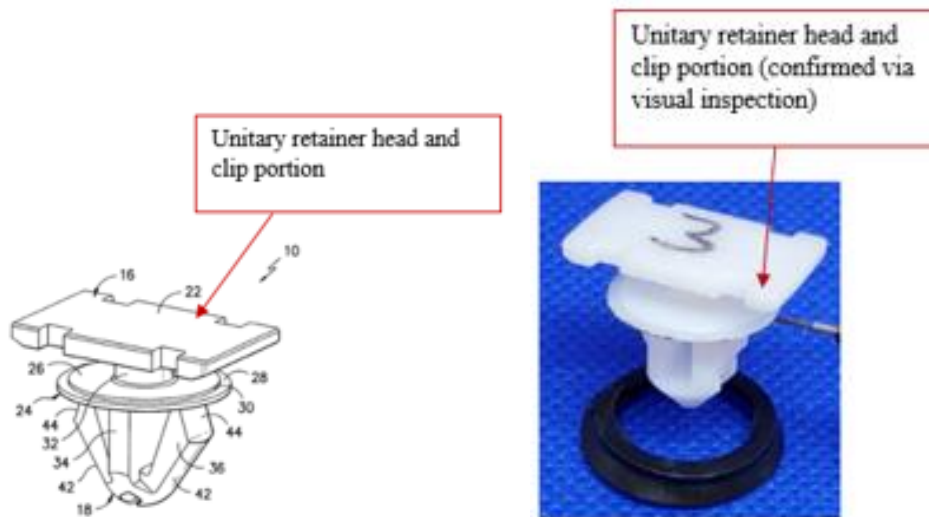
42. The '882 Patent Accused Products have a first surface of the sealing foot that forms an obtuse angle relative to a plane of a second surface of the second platform, as shown in the figures below:



43. The '882 Patent Accused Products have a sealing foot configured to flex readily from the obtuse angle toward a substantially flattened condition about a living hinge while remaining outboard from the second platform. The claimed flexing of the sealing foot of the '882 Patent Accused Products can be determined at least through visual and tactile inspection of the '882 Patent Accused Products. The sealing foot, living hinge, and second platform are shown in the figures below:

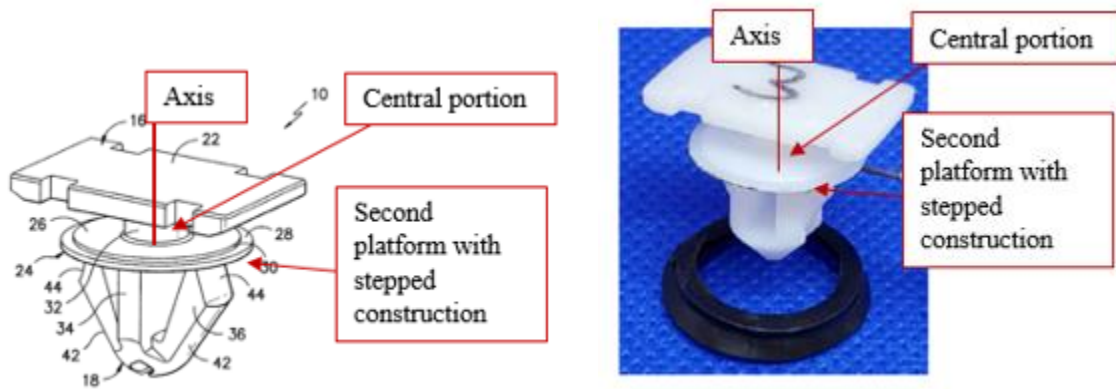


44. The '882 Patent Accused Products also include or meet every single element of at least dependent claim 12 of the '882 patent, literally or under the doctrine of equivalents. The '882 Patent Accused Products satisfy independent claim 11 for the reasons discussed above (which are incorporated by reference herein), and also include a retainer head and clip portion that are molded as a unitary structure, as shown in the figures below:



45. The '882 Patent Accused Products also include or meet every single element of at least claim dependent 13 of the '882 patent, literally or under the doctrine of equivalents. The '882 Patent Accused Products satisfy independent claim 11 for the reasons discussed above (which are incorporated by reference herein). In addition, they also include a clip portion that comprises

a central support extending from the second platform. The second platform is oriented substantially perpendicular to an axis defined by the central support, and defines a stepped construction including an interior portion and a reduced thickness outer lip with a step between the interior portion and the outer lip. These elements are shown in the figures below:



46. The '882 Patent Accused Products also include or meet every single element of at least dependent claim 18 of the '882 patent, literally or under the doctrine of equivalents. The '882 Patent Accused Products satisfy independent claim 11 for the reasons discussed above (which are incorporated by reference herein), and also include an annular second platform, as shown in the figures below:



47. Defendants' part numbers 71224 and 71225 are materially identical to Part Number 71216 in all respects relevant to infringement of the '882 patent. (See Exhibits 3-4.) Plaintiff,

therefore, incorporates by reference the allegations of paragraphs 31 to 46 above, as if fully set forth herein and restated with respect to Part Numbers 71224 and 71225.

48. Defendants have also indirectly infringed and continue to indirectly infringe each of the claims of the ‘882 patent by inducing infringement pursuant to 35 U.S.C. § 271(b) and/or contributing to infringement pursuant to 35 U.S.C. § 271(c).

49. On information and belief, in violation of 35 U.S.C. § 271(b), Defendants specifically intended to induce infringement of the ‘882 patent by their customers and users of the ‘882 Patent Accused Products and had knowledge that the inducing acts would cause infringement or were willfully blind to the possibility that their inducing acts would cause infringement.

50. Defendant Termax knew of the ‘882 patent since at least June 19, 2020, when it was identified by Plaintiff to Defendant Termax. Defendant LISI Automotive also knew of the ‘882 patent since at least June 19, 2020, because on information and belief Defendant Termax notified Defendant LISI Automotive of ITW’s notice letter on or around the same date, as discussed above. On information and belief, Defendants’ customers directly infringe the ‘882 patent. For example, when the ‘882 Patent Accused Products are sold to automotive manufacturers, these customers infringe at least claims 11, 12, 13, and 18, and on information and belief also claims 1-10, 14-17, and 19-20, through the use of the ‘882 Patent Accused Products to fasten automotive panels. On information and belief, Defendants specifically intend for customers to infringe the ‘882 patent. On information and belief, Defendants encourage infringement to customers at least by providing product support that instructs users on how to use the ‘882 Patent Accused Products, including through “Best Practice” documentation on Defendant Termax’s website. (*See* Exhibit 3.)

51. On information and belief, despite Defendants’ knowledge of the ‘882 patent and

knowledge that customers will necessarily infringe the ‘882 patent when the ‘882 Patent Accused Products are used as instructed, Defendants continue to encourage infringement.

52. Defendants also contribute to infringement of the ‘882 patent by Defendants’ customers in violation of 35 U.S.C. § 271(c). Defendant Termax knew of the ‘882 patent since at least June 19, 2020, when it was identified by Plaintiff to Defendant Termax. Defendant LISI Automotive also knew of the ‘882 patent since at least June 19, 2020, because on information and belief Defendant Termax notified Defendant LISI Automotive of ITW’s notice letter on or around the same date, as discussed above. On information and belief, Defendants’ customers directly infringe the ‘882 patent. For example, when the ‘882 Patent Accused Products are sold to automotive manufacturers, these customers infringe at least claims 11, 12, 13, and 18, and on information and belief also claims 1-10, 14-17, and 19-20, through the use of the ‘882 Patent Accused Products to fasten automotive panels. On information and belief, Defendants contribute to this infringement by offering to sell and/or selling within the United States the ‘882 Patent Accused Products knowing that they constitute a material part of the claimed inventions, knowing that they are especially made or especially adapted for use in infringing the ‘882 patent, and knowing that the ‘882 Patent Accused Products are not a staple article or commodity of commerce suitable for substantial non-infringing use.

53. On information and belief, Defendants’ infringement of the ‘882 patent has been and continues to be willful. Defendant Termax knew of the ‘882 patent since at least June 19, 2020, when it was identified by Plaintiff to Defendant Termax. Defendant LISI Automotive also knew of the ‘882 patent since at least June 19, 2020, because on information and belief Defendant Termax notified Defendant LISI Automotive of ITW’s notice letter on or around the same date, as discussed above. Defendants have continued to sell the ‘882 Patent Accused Products, despite

Plaintiff's demand to cease-and-desist from doing so, and despite knowing that the '882 Patent Accused Products are covered by the '882 patent. Defendants have thus sold the '882 Patent Accused Products knowing of the risk of infringement and/or in view of a risk of infringement that was sufficiently obvious that it should have been known to Defendants. Despite this risk, Defendants have deliberately continued to infringe in a wanton, malicious, and egregious manner, with reckless disregard to Plaintiff's patent rights. Thus, Defendants' infringing actions have been and continue to be consciously and purposefully wrongful, entitling Plaintiff to treble damages under 35 U.S.C. § 284.

54. Defendants have committed and continue to commit all of the above acts of infringement without license or authorization.

55. As a result of Defendants' infringement of the '882 patent, Plaintiff has suffered damages and will continue to suffer damages under 35 U.S.C. § 284.

56. Under 35 U.S.C. § 283, Plaintiff is entitled to a permanent injunction against further infringement. The injury to Plaintiff is irreparable and will continue unless and until Defendants are enjoined from further infringement. Defendants' wrongful conduct has caused and will continue to cause Plaintiff to suffer irreparable harm resulting from the loss of its lawful patent right to exclude others from making, using selling, offering to sell, and/or importing Plaintiff's patented inventions. On information and belief, Defendants and others will continue to infringe the '882 patent unless permanently enjoined by the Court. Considering the balance of the hardships and the public interest, unless a permanent injunction is issued enjoining Defendants and their agents, servants, employees, representatives, affiliates, and all others acting or in active concert therewith from infringing the '882 Patent, Plaintiff will be greatly and irreparably harmed.

COUNT II
INFRINGEMENT OF THE ‘D826 DESIGN PATENT

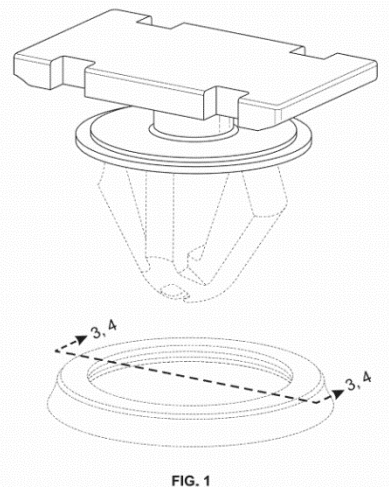

57. The allegations in preceding paragraphs 1-56 are incorporated by reference as if fully set forth herein.

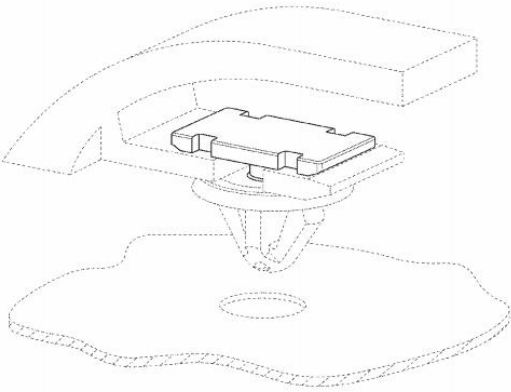

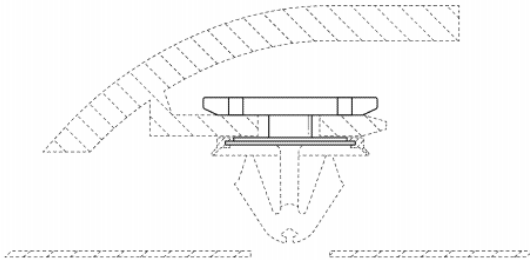
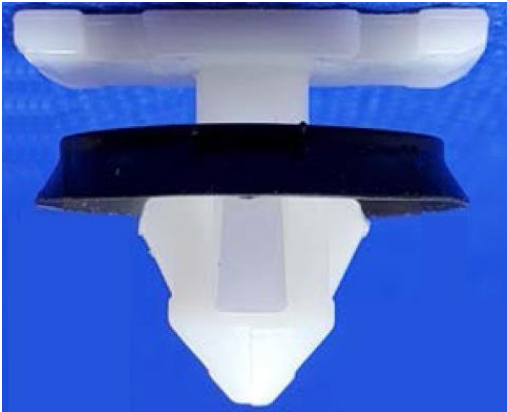
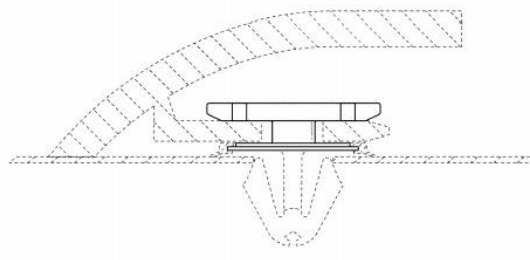
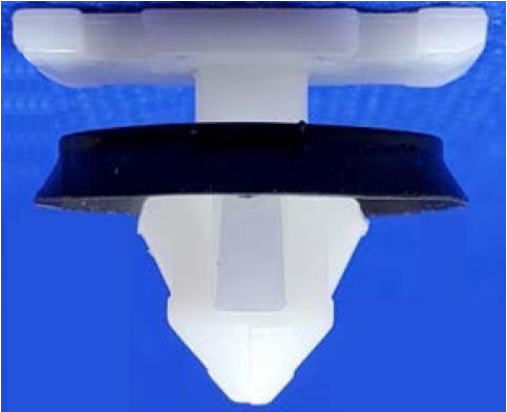
58. ITW owns all right, title, and interest in and to the ‘D826 patent.

59. On information and belief, Defendants have had knowledge of the ‘D826 patent since on or around October 6, 2020, which is when the ‘D826 patent issued.

60. At least the ‘D826 Patent Accused Product infringes the ‘D826 patent.

61. The photographs below in the “‘D826 Patent Accused Product” column are of a true and accurate sample of Defendants’ Bird’s Beak Part No. 71216. As shown in the following chart, the ‘D826 Patent Accused Product possesses the ornamental design for a fastener as shown, described, and claimed in the ‘D826 patent:

View	‘D826 Patent	‘D826 Patent Accused Product
1		

2	 <p>FIG. 2</p>	
3	 <p>FIG. 3</p>	
4	 <p>FIG. 4</p>	

62. In the eye of an ordinary observer, giving such attention as a purchaser usually gives, the non-functional ornamental design of the fastener claimed in the 'D826 patent and the design of the 'D826 Patent Accused Product are substantially the same, such that the resemblance would deceive a purchaser, inducing him or her to purchase a 'D826 Patent Accused Product believing it to be the design claimed in the 'D826 patent.

63. Defendants have directly infringed, and continue to directly infringe the 'D826 patent by making, using, offering for sale, selling, and/or importing into the United States push through connection assembly fasteners including the 'D826 Patent Accused Product in violation of 35 U.S.C. § 271.

64. As a result of Defendants' infringement of the 'D826 patent, Plaintiff has suffered and will continue to suffer damages. Plaintiff is entitled to recover damages adequate to compensate it for such infringement, but in no event less than a reasonable royalty under 35 U.S.C. § 284, as well as all remedies for design patent infringement permitted under 35 U.S.C. § 289.

65. Defendants have committed and continue to commit all of the above acts of infringement without license or authorization.

66. Under 35 U.S.C. § 283, Plaintiff is entitled to a permanent injunction against further infringement. The injury to Plaintiff is irreparable and will continue unless and until Defendants are enjoined from further infringement. Defendants' wrongful conduct has caused and will continue to cause Plaintiff to suffer irreparable harm resulting from the loss of its lawful patent right to exclude others from making, using, selling, offering to sell, and/or importing Plaintiff's patented inventions. On information and belief, Defendants and others will continue to infringe the 'D826 patent unless permanently enjoined by the Court. Considering the balance of the hardships and the public interest, unless a permanent injunction is issued enjoining Defendants

and their agents, servants, employees, representatives, affiliates, and all others acting or in active concert therewith from infringing the 'D826 Patent, Plaintiff will be greatly and irreparably harmed.

JURY DEMAND

67. Pursuant to Federal Rule of Civil Procedure 38(b), Plaintiff respectfully demands a trial by jury of all issues so triable.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff respectfully requests that judgment be entered in favor of Plaintiff and against Defendants as follows:

A. That U.S. Patent No. 10,683,882 and U.S. Design Patent No. D897,826 be judged to have been directly and indirectly infringed by Defendants, and that such infringement be judged to be willful infringement;

B. That the Court permanently enjoin Defendants and their subsidiaries, parents, divisions, directors, officers, agents, servants, employees and all other persons in active concert or privity or in participation with them, from making, using, selling, offering for sale, importing, or distributing any infringing push through fastener products and from infringing, inducing infringement, and contributing to the infringement of U.S. Patent No. 10,683,882 or U.S. Design Patent No. D897,826, and enjoining Defendants from assisting, inducing, or aiding or abetting any other person or entity in infringing U.S. Patent No. 10,683,882 or U.S. Design Patent No. D897,826.

C. That the Court enter judgment for Plaintiff and against Defendants and award Plaintiff all damages, together with interest and costs, for Defendants' infringement of U.S. Patent No. 10,683,882, and that such damages award be trebled under 35 U.S.C. § 284.

D. That the Court enter judgement for Plaintiff and against Defendants and award Plaintiff all damages, together with interest and costs, for Defendants' infringement of U.S. Design Patent No. D897,826.

E. That the Court enter judgment and an order requiring Defendants to provide accountings and to pay supplemental damages to Plaintiff including without limitation prejudgment and postjudgment interest;

F. A judgment that this case is exceptional and an award to Plaintiff of its costs, expenses, and reasonable attorneys' fees under 35 U.S.C. § 285 and all other applicable statutes and rules in common law that would be appropriate; and

G. That Plaintiff be awarded such other and further relief as this Court may deem just and proper under the circumstances.

Dated: October 26, 2020

/s/ Eligio C. Pimentel
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CERTIFICATE OF SERVICE

I hereby certify that on October 26, 2020, I electronically filed the foregoing **First Amended Complaint For Patent Infringement** with the Clerk of Court using the CM/ECF system, and that a true and correct copy of the foregoing was served on Defendant Termax LLC by certified U.S. Mail, with a courtesy copy sent via electronic mail, as follows:

Attorneys for Defendant Termax LLC

Thomas L. Duston
Marshall, Gerstein & Borun LLP
233 South Wacker Drive
6300 Willis Tower
Chicago, IL 60606
Telephone: (312) 423-3446
E-mail: tduston@marshallip.com

LISI Automotive SA has not yet been served a copy of the Complaint and Summons in this case and an attorney has not filed an appearance yet on behalf of LISI Automotive SA. A copy of the First Amended Complaint, however, was mailed to LISI Automotive SA's known U.S. counsel (Mr. Duston) on October 26, 2020 at the above address, and a copy will be served on LISI Automotive SA together with an issued Alias Summons pursuant to Fed. R. Civ. P. 4.

/s/ Eligio C. Pimentel

Eligio C. Pimentel